

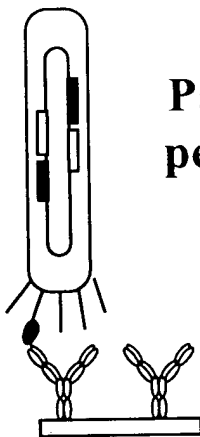
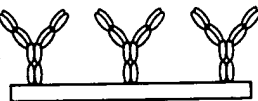
123003


2273 U.S. PTO

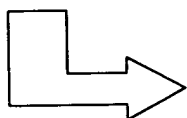
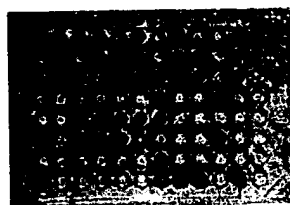
Start with  look for 

Hybridomas from
non-immunized mice

Purified IgG



Pan with phage
peptide libraries



Needed

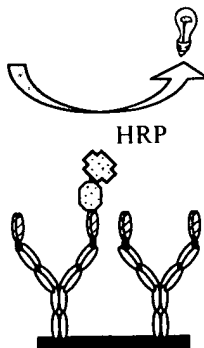
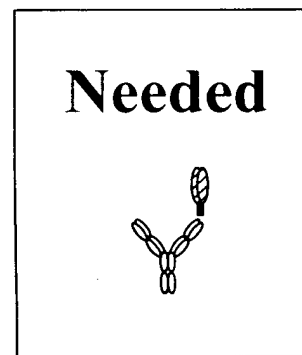


Fig. 1A

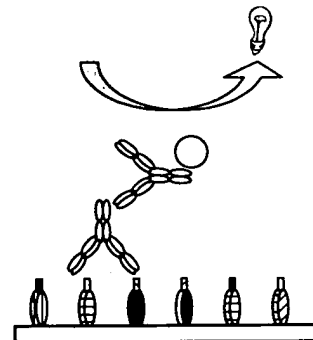
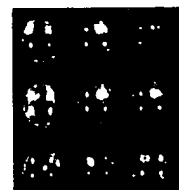
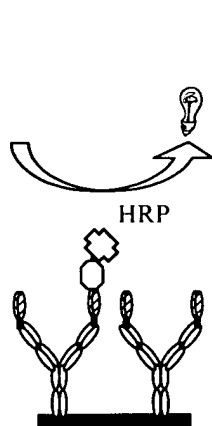


Start with • look for

Immunize mice
with designed tags



Screen with arrayed tags



Functional screen
of tagged
molecule

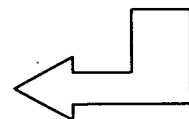


Fig. 1B

Master

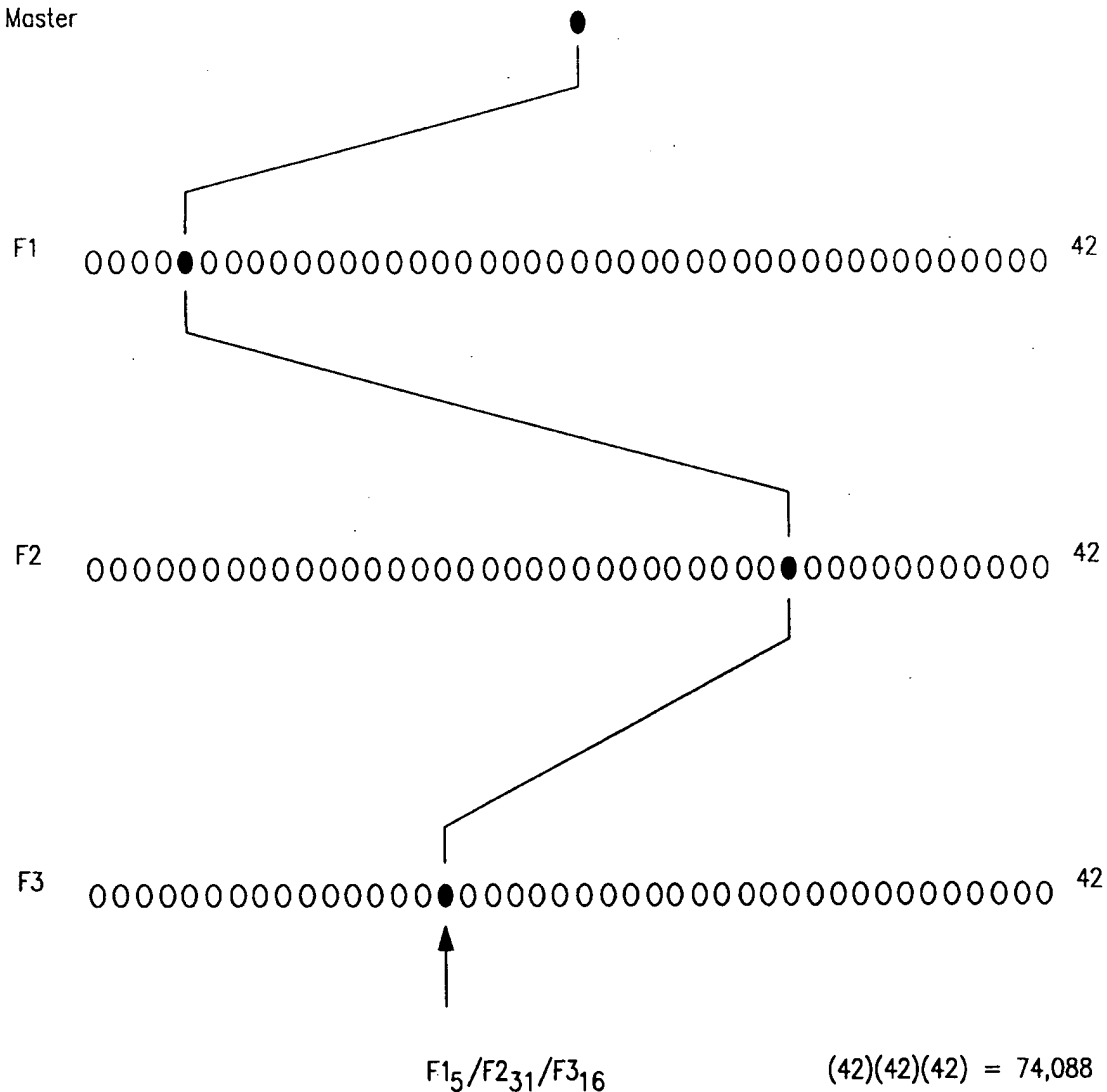


Fig. 2

REPLACEMENT

Heller Ehrman White & McAuliffe LLP Sheet 4 of 14
Title SYSTEMS FOR CAPTURE AND ANALYSIS OF
BIOLOGICAL PARTICLES AND
Applicants Aut-Riche et al Customer No. 24961
Serial No. 10,699,114 Filed October 30, 2003
Examiner unassigned Art Group unassigned
Our Docket No. 25885-1750

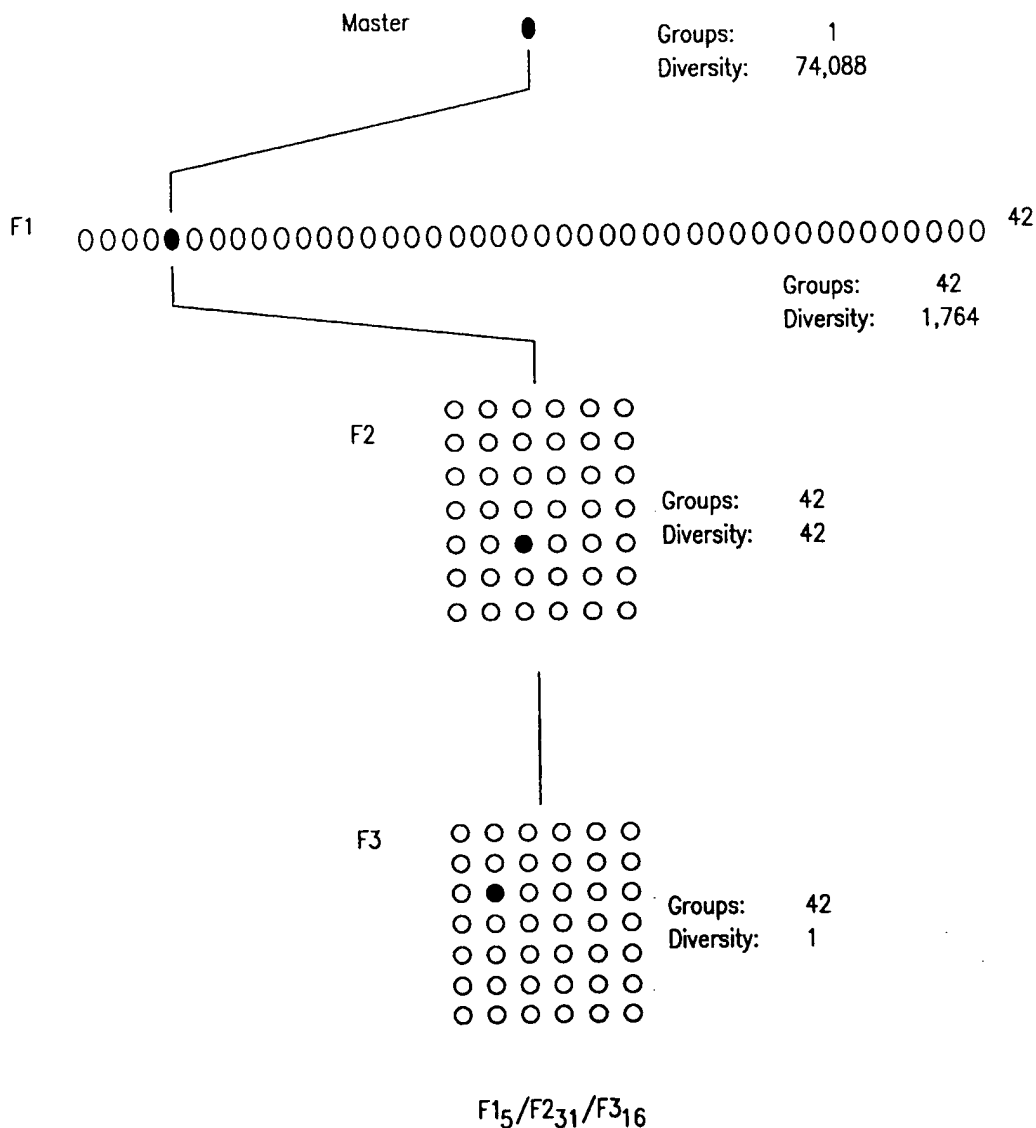


Fig. 3

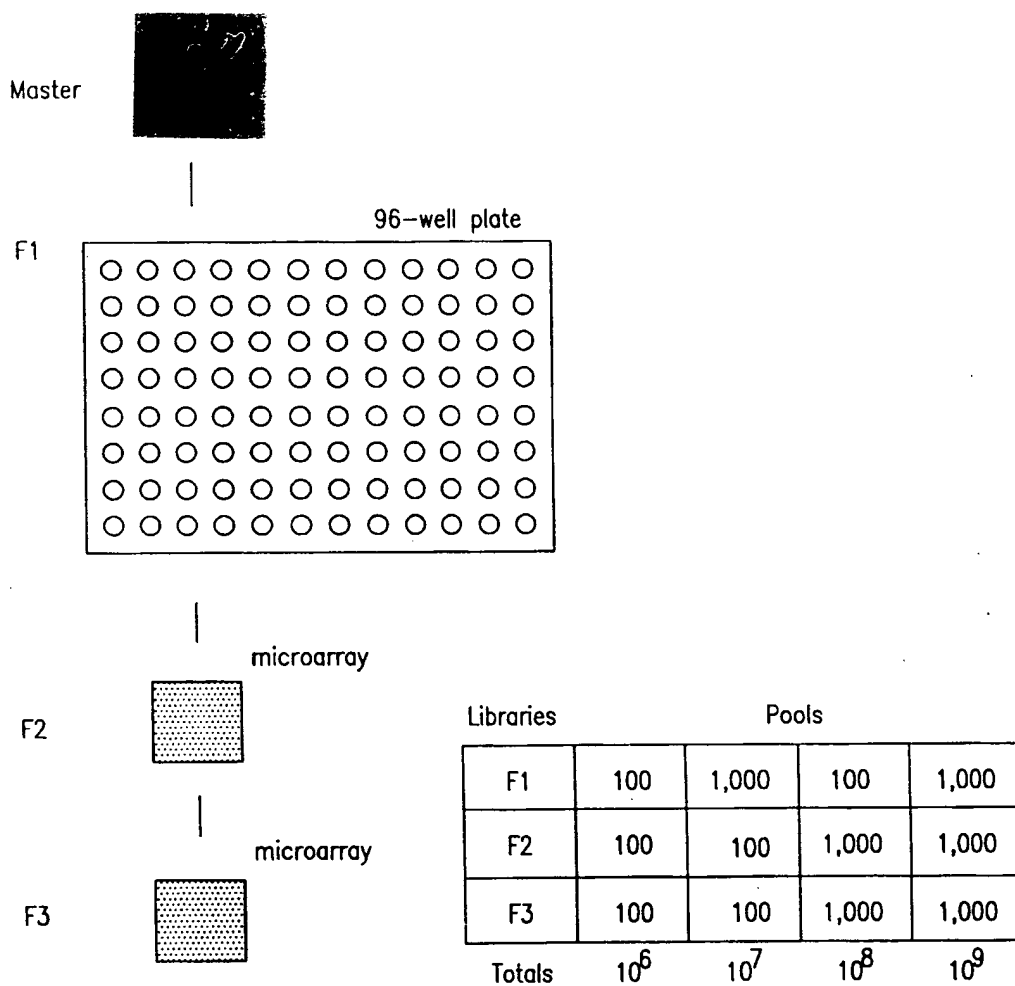


Fig. 4

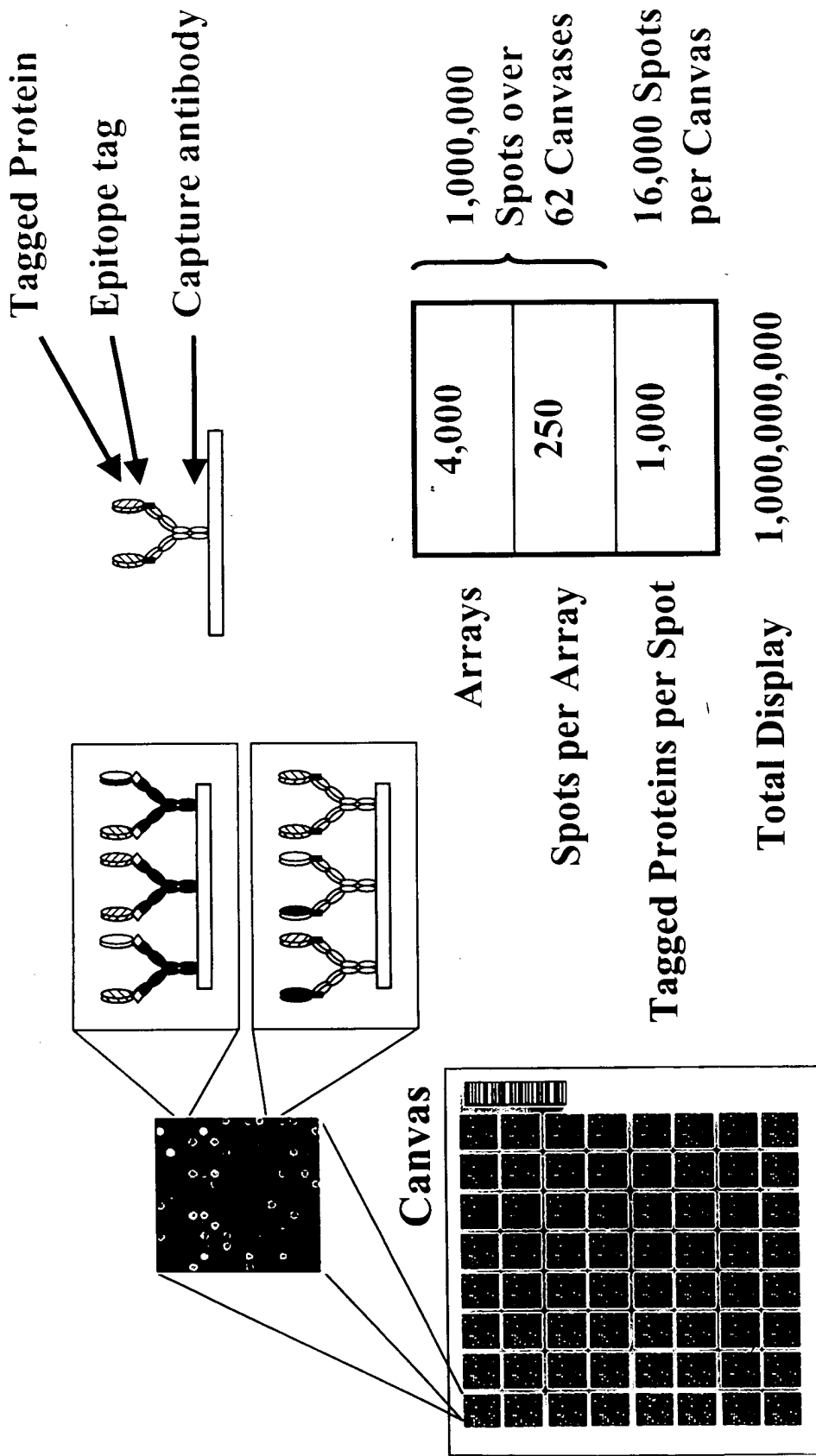
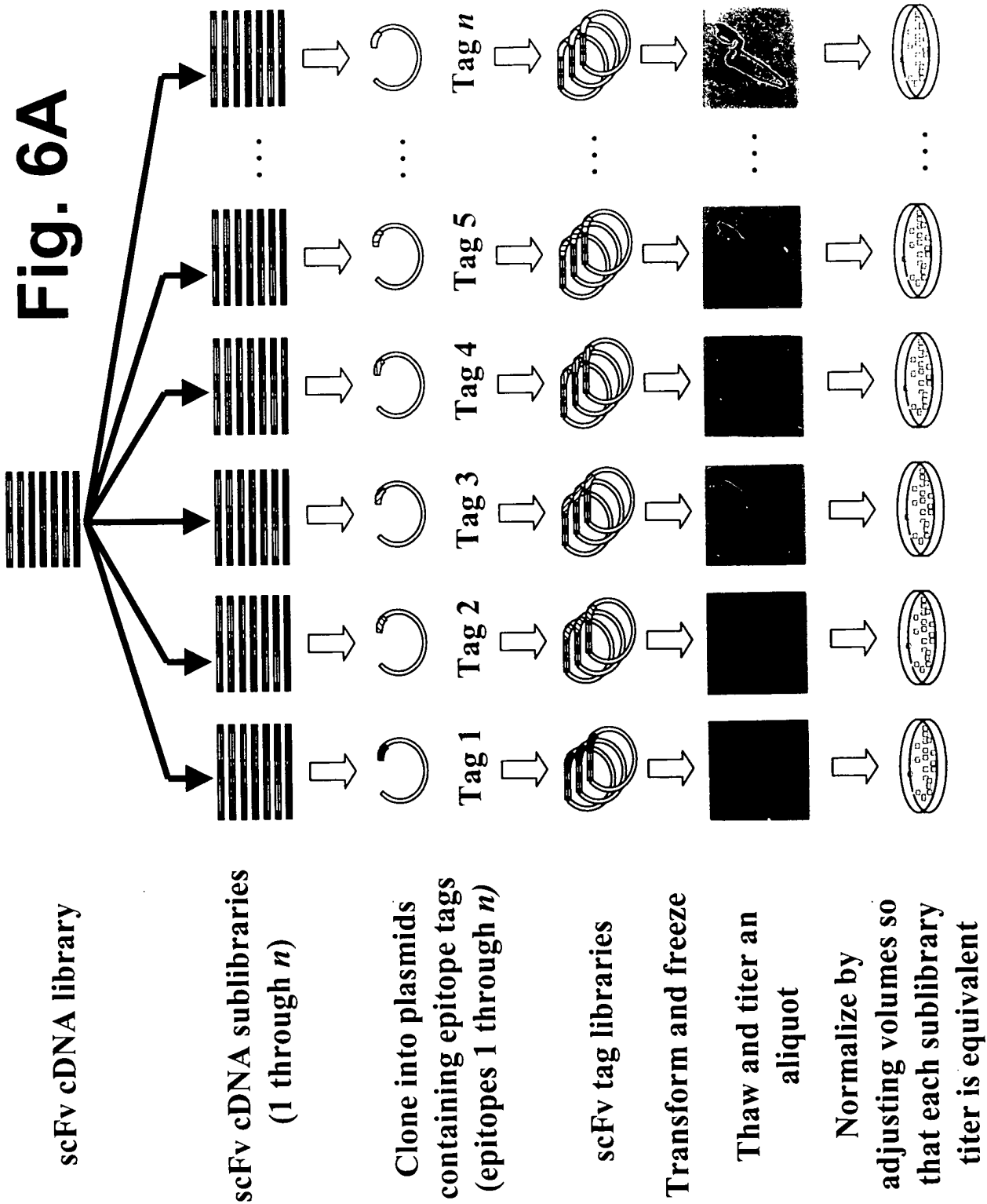
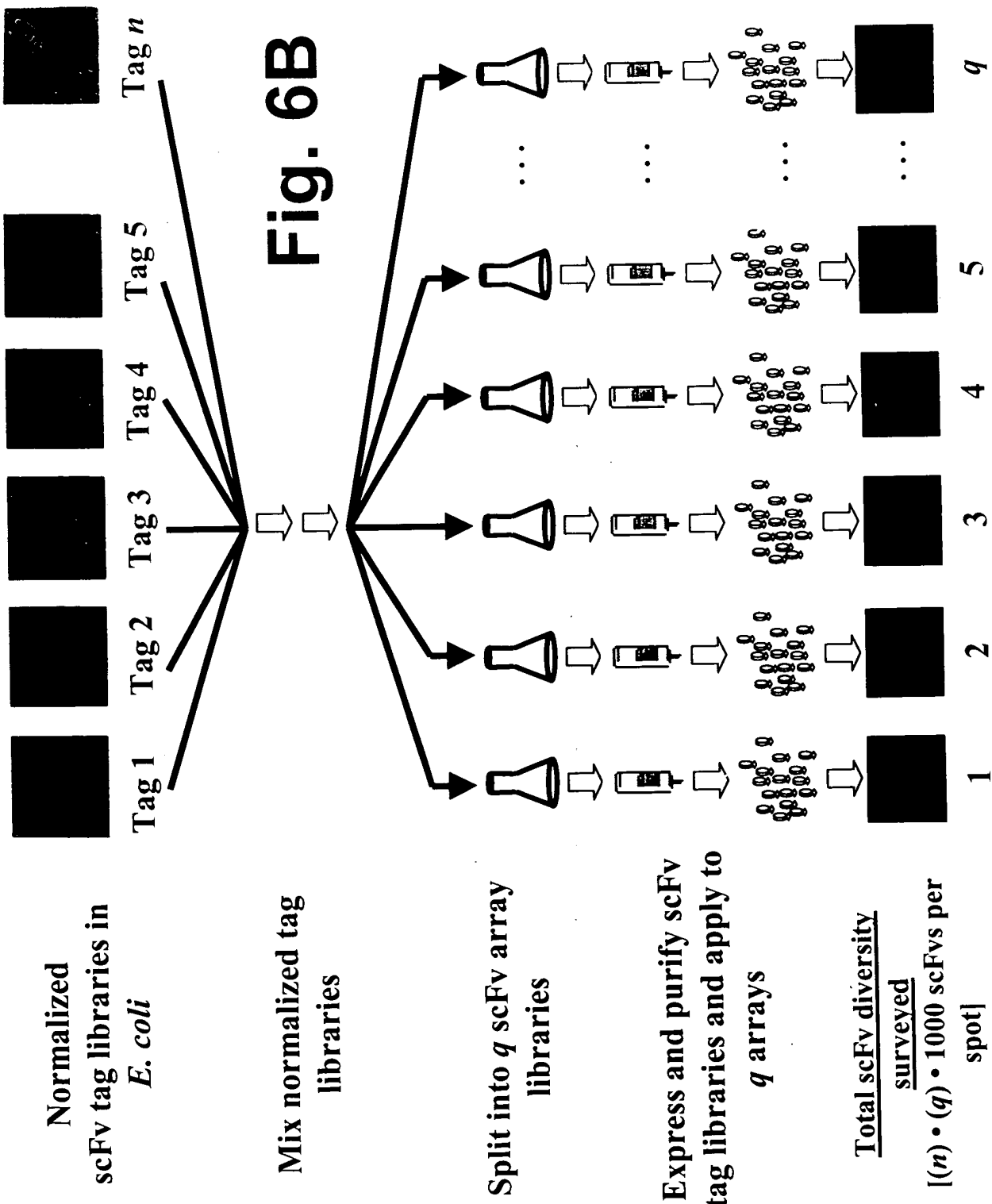


Fig. 5

Fig. 6A



Heller Ehrman White & McAuliffe LLP
Title SYSTEMS FOR CAPTURE AND ANALYSIS OF
BIOLOGICAL PARTICLES AND
Applicants Ault-Riehe et al Customer No. 24961
Serial No. 10/699,114 Filed October 30, 2003
Examiner unassigned Art Group unassigned
Our Docket No. 25885-1759

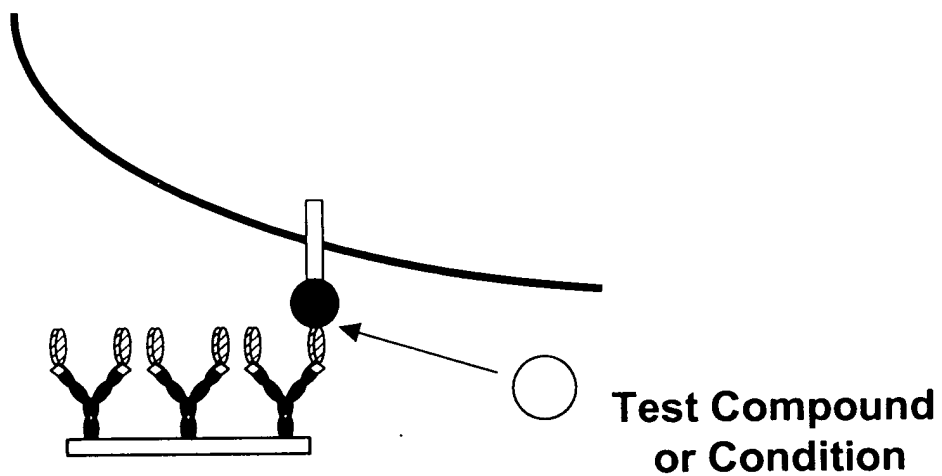


Fig. 7A

Beller Ehman White & McAuliffe LLP
Title SYSTEMS FOR CAPTURE AND ANALYSIS OF
BIOLOGICAL PARTICLES AND . . .
Applicants Ault-Riche et al Customer No. 24961
Serial No. 10/699,114 Filed October 30, 2003
Examiner: unassigned Art Group: unassigned
Our Docket No. 25885-1759

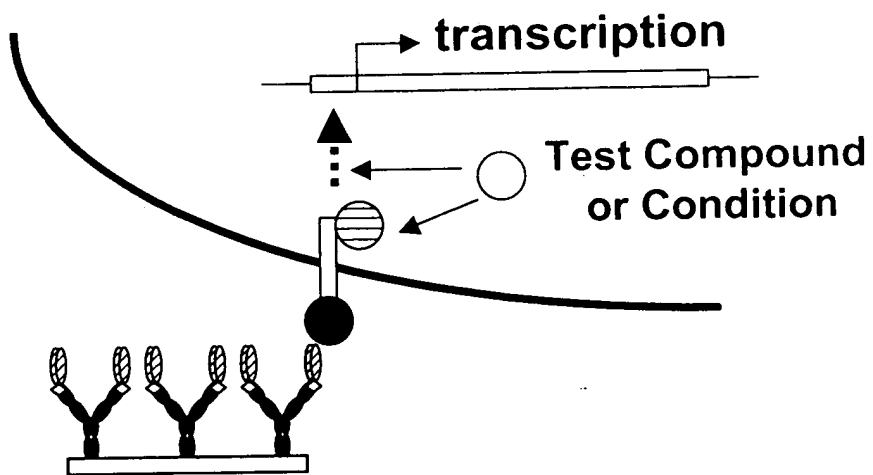


Fig. 7B

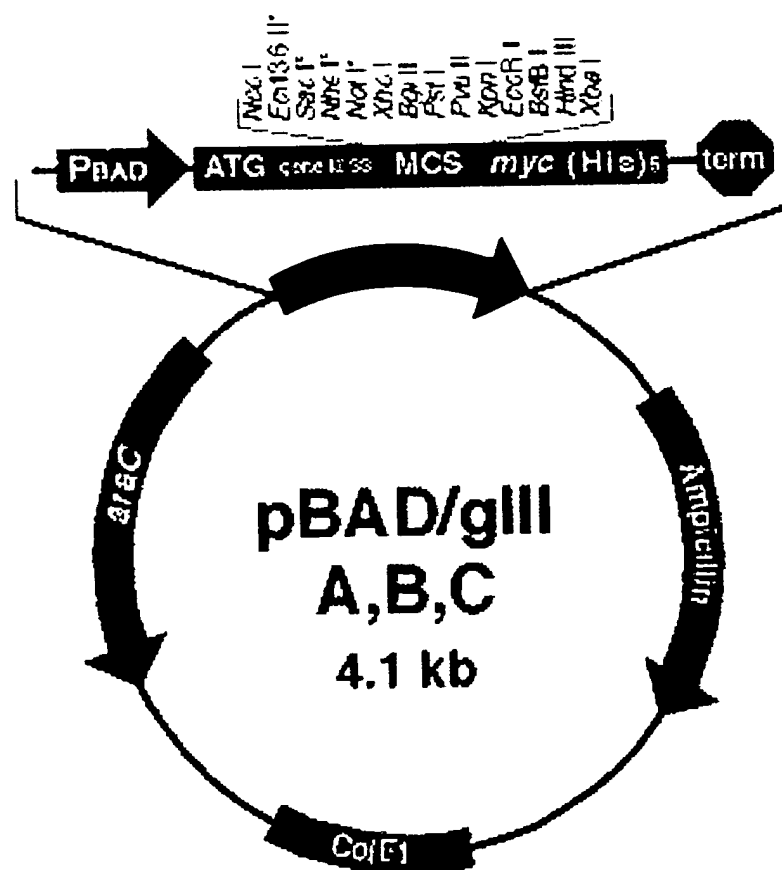
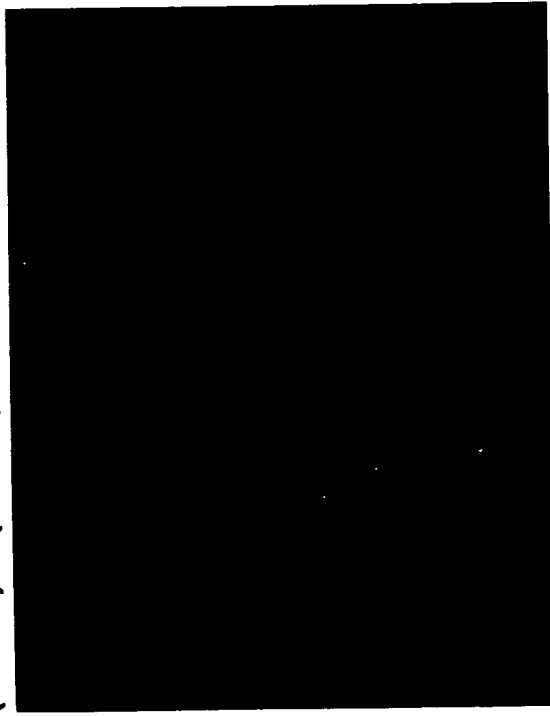


Fig. 8

B Cells (38C13)

S1C5 (mAb)	S1C5 (scFv)	HFN (mAb)	Anti-TCR (scFv)
---------------	----------------	--------------	--------------------



T Cells (C6VL)

S1C5 (mAb)	S1C5 (scFv)	HFN (mAb)	Anti-TCR (scFv)
---------------	----------------	--------------	--------------------



Fig. 9

Heller Ehrman White & McAuliffe LLP
Title SYSTEMS FOR CAPTURE AND ANALYSIS OF
BIOLOGICAL PARTICLES AND
Applicants Ault-Riche et al Customer No. 24961
Serial No. 10/099,114 Filed, October 30, 2003
Examiner unassigned Art Group unassigned
Our Docket No. 25885-1759

38C13 38C13
Cell Extract Receptor



Fig. 10

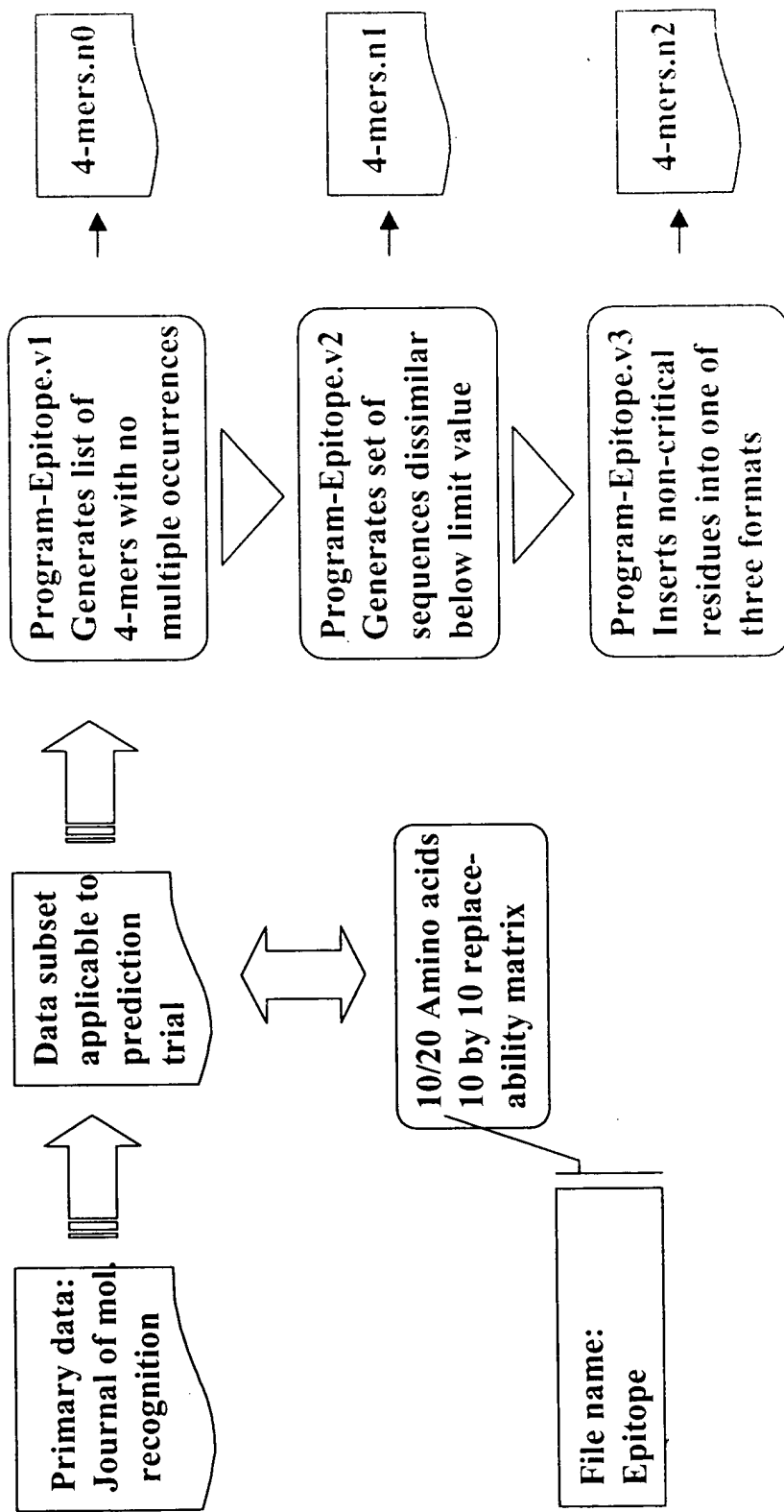


Fig. 11